KOMBECKI, R. Bedania doswiedczelne nad wpływem zatorow powietrznych w ukladzie krazenia no cisnienie tetnicze i oddychanie. [Experimental studies of the influence of air emboli in the circulatory system on the arterial pressure and respiration] Ann. Univ. Lublin 4:3 1949 p. 525-52 1. Of the Institute of Human Physiology of Murie Curie-Sklodowska University in Lublin (Head - Prof. Wieslaw Holobut, M. D.).

STANSKI, F., KORDECKI, R.

Effect of moentgen irradiation on heparinemia, blood coagulation, and leukorgy. Med. wet. 6:8, Aug. 50. p. 453-5

1. Of the Institute of General Pathology and Pathological Anatomy of the Veterinary Faculty of Marie Curia-Sklodowska University in Eublin (Head--Prof. Tadeusz Zulinski, M. D.).

CLNL 20, 3, March 1951

HOLOBUT, W.; KORDECKI, R.

Reflex variations of the arterial pressure and of the respiration of bronchial origin, Ann. Univ. Lublin; sec. D 6 no. 1-6:1-25, 1951

1. Of the Institute of Human Physiology (Head--Prof. W. Holobut, M.D.) of Lublin Medical Academy.

HOTOBUT, W.; KORDECKI, R.

On reflex effects of pleural origin in the circulatory and respiratory organs. Ann. Univ. Lublin; sec.D 6 no.1-6:103-127 1951. (GIML 23:2)

1. Of the Institute of Human Physiology (Head--Prof. N. Holobut, N.D.) of Lublin Medical Academy.

### KORDECKI, R.

Effect of stimulation of the central section of the vagus nerve with electric stimuli of various frequencies and forces on arterial blood pressure. Acta physiol. polon. 4 no.1-2:77-83 1953. (CIML 25:4)

1. Of the Institute of Human Physiology (Head---Prof. F. Csubalski, M.D.) of Warsaw Medical Academy.

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824610013-6

KONDECKI, KOMAN
CZUBALSKI, Francissek; KORDEKI, Roman; PANASHWICZ, Josef

Effect of small doses of histamine on function of isolated and not isolated hearts. Acta physiol. polon. 5 no.4:365-370 1954.

1. Z ZaklsAu Pisjologii Cslowieka Akademii Medycznej w Warszawie.

Kierownik: prof. dr Pr.Czubalski.

(HEART, effect of drugs on, histamine, isolated & not isolated heart)

(HISTAMINE, effects, on heart, isolated & not isolated)

Report of cathodic and anodic states of the central nervous system on bronchial reflex. Acta physiol. polon. 5 no.4:482-484 1954.

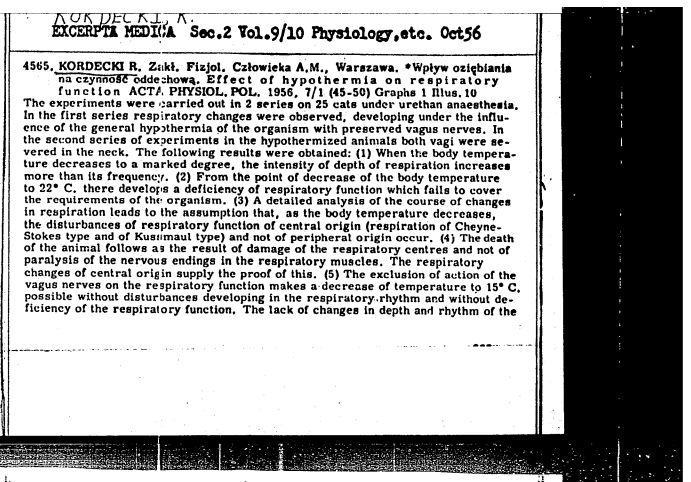
1. Z Zakladu Fisjologii Cslowieka Akademii Medycznej w Warszawie.

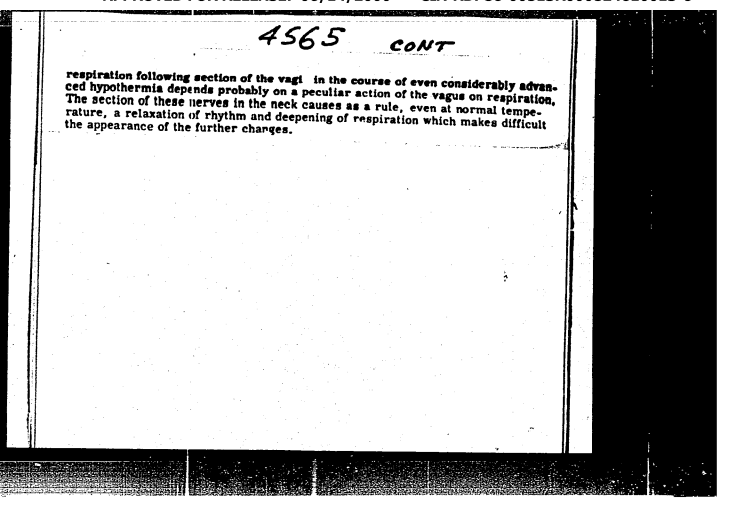
Rierownik: prof. dr Fr. Gsubalski.

(INSTRAL MENVOUS SYSTEM, physiology,
eff. of cathodic & anodic states on bronchial reflexes in animals)

(ENCHORI, physiology,
eff. of CES catholic & anodic states on bronchial reflexes in animals)

### KORDECKI, Roman The second second second Studies on reflex changes of arterial pressure and respiration following application of heat stimuli affecting the respiratory organ. Acta physiol.polon. 6 no.1:81-88 1955. 1. Z Zakladu Fisjologii Cslowicka A.M. w Warssawie. Kierownik: prof. dr Fr. Csubalski. (RESPIRATORY TRACT, physiology, eff. of stimulation of thermoreceptors on blood pressure & resp.) (BLOOD PRESSURE, physiology, eff. of resp.tract thermoreceptors stimulation) (RESPIRATION, physiology, eff. of resp.tract thermoreceptor stimulation) (HEAT, effects, on resp.tract thermoreceptors, blood pressure & resp. responses)

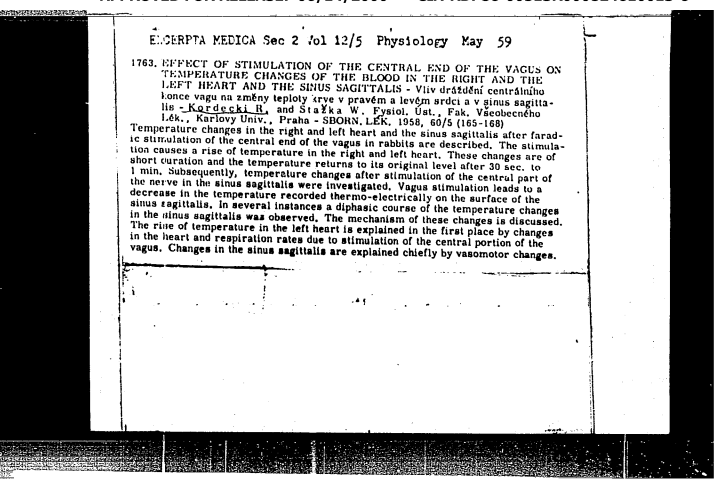




## EKCERPTA MEDICA Sec.18 Vol.1/7 Cardiovascular July 57 2118. KORDECKIR and TRZEBSKIA. Zakl. Fizjol. Człowieka A. M., Warszawa. O działaniu ni. uklad krazenia histaminy wprowadzonej metoda cewnikowania serca i aorty Circulatury elfects of histamine introduced by catheterization into the heart and aorta Acta physiol. pol. 1956, 7/4 (421—433) Illus. 6 In 15 dogs weighing 8—16 kg., under i.v. thiopental anaesthesia, histamine phosphate (5—400 µg. in 1 ml. solution) was introduced into the heart and various segments of the aorta through flexible catheters previously filled with heparin. The following conclusions are presented: (1) The latent period of the posthistamine decrease of blood pressure regardless of the dose introduced— into the aorta lasts 3—4 sec.; 12—19 sec. after i.v. introduction and 8—12 sec. after introduction into the right ventricle. (2) A non-homogenous picture of changes is observed after introduction of histamine into the left ventricle. Type I— the extent and the latent period do not differ from its introduction into the aorta. Type II— changes testifying to the appearance of heart paralysis in diastole, increase of systolo-diastolic amplitude and slowing of the heart rate develop. Type III occurs irregularly and only with larger doses. (3) After introduction of histamine into the coronary circulation, negative inotropic and chromotropic effects are observed on analysis of the pressure curve. (4) The post-histamine character of the drop in the pressure curve changes from monophasic to biphasic if histamine has been introduced into the aorta just below the coeliac artery. (II, 18)

KORDECKI, R.; PANASEWICZ, J. Affect of exclusion of the carotid simuses on hemodynamic disorders in histamine and heterologous serum shocks. Acta physiol. polon. 8 no.3: 385-387 1957. 1. Z Zakladu Fizjologii Czlowieka A. M. w Warszawie Kierownik: prof. dr Fr. Czubalski. (CAROTID SING, physiology, eff. of exclusion on blood pressure in histamine & heterologous serum shocks (Pol)) (BLOOD PRESSURE, physiology eff. of carotid sinus exclusion in histamine & heterologous serum shock (Pol)) (HISTANINE, effects, exper. shock, eff. of exclusion of carotid simus (Pol)) (BLOOD TRANSFUEION, experimental, heterologous blood causing shock, eff. of exclusion of carotid simus (Pol))

## Deactivation of adrenalin in the liver of dogs fed with thyroid products. Polski tygod. lek. 13 no.40:1542-1547 6 Oct 58. 1. Z Makladu Fizjologii Człowieka A. M. w Marszawie; kierownik: prof. dr F. Czubalski. Adres: Warszawa, ul. Krakowskie-Przedniescie 28. Zaklad Fizjologii A. M. (KPINEPHRINE, metab. deactivation in liver of thyroxin-fed dogs (Pol)) (ITHYROKIN, eff. deactivation of epinephrine in liver of thyroxin-fed dogs (Pol)) (LIVER, metab. epinephrine deactivation in liver of thyroxin-fed dogs (Pol))



```
RYZEWSKI, J.; KORDECKI, R.
        Rifect of histamine, acetylcholine and serotonin on general and
        peripheral circulation. Acta physicl. polon. 10 no. 1:35-46 Jan-
        Feb 59.
        1. Z Zakladu Patologii Ogolnej i Doswiadczalnej A.M. w Warszawie
        Kierownik: prof. dr J. Walawski Z Zakladu Fizjologii Czlowieka A.M.
        w Warszawie Kierownik: prof. dr F. Canbalski...
                 (BLOOD PRESSURE, eff of drugs on,
                       acetylcholine, histamine & serotonin, general & peri-
                       pheral variations (Pol))
                 (ACETYLCHOLINE, off.
                       on blood pressure, general & peripheral variations (Pol))
                 (HISTANINE, off.
                       58.30)
                 (SEROTONIN, eff.
                       same)
```

RYZEWSKI, J.; KORDECKI, R.

Refect of 1-o-chlorophenyl-2-isopropylaminoethanol (isoprophenamine) on isolated guinea pig lungs. Acta physiol. polon. 10 no.1:125-134

Jan-Feb 59.

(HUNGS, eff. of drugs on.

1-o-chlorophenyl-2-isopropylaminoethanol on isolated guinea pig lung (Fol))

(SYMPATHOMIMETICS, effects.

same)

Respiration as the expression of the basic activity of the respiratory center. Acta physiol.polon. 11 no.3:345-367 My-Je '60.

1. Z Zakladu Fizjologii Człowieka A.M. w Warszawie Kierownik prof. dr Fr.Czubalski.

(RESPIRATION physiol)

# Excitability threshold to ECl, histamine and acetylcholine in vascular interoceptors isolated from intestinal loops in cats. Acta physiol.polon. ll no.3:415-423 Ny-Je '60. 1. 2 Zakladu Fizjologii A.M. w Bialymstoku p.o. Kierownika: dr R.Kordecki (INTESTINES blood supply) (VASOMOTOR SYSTEM pharmacol) (POTASSIUM pharmacol) (HISTAMINE pharmacol) (ACETYLCHOLINE pharmacol)

### KORDECKI, Roman; WROBLEWSKI, Marian

Effect of the excitation of the splanchnic and sciatic nerves on venous blood pressure in the jugular vein.(v.jugularis). Acta physiol.polon. 12 no.1:65-71 Ja-F '60.

1. Z Zakladu Fisjologii A.M. w Bialymstoku p.o. Kierownik: dr R. Kordecki.

JUGULA

(JUGULAR VEIN physiol.) (SCIATIC MERVE physiol.) (SYMPATHETIC MERVOUS SYSTEM physiol.)

KORDECKI, Roman: RFUTT, Henryk; ROZKOWSKI, Krzysztof

Hemodynamic effects of shock doses of histamine and trypan blue during ethyl alcohol intoxication in dogs. Roczn. akad. med. Marchlewski 10:79-89 '64.

1. Z Katedry Fizjologii AM w Bialymstoku (Kierownik: doc. dr. med. R. Kordecki). Submitted November 7, 1964.

BORDECKI, Z., Mischke, D., Pischnik, S.

Beams on an elastic non-Winkler base. p. 237.
(INTERPLA I PHANEMETER). Vol. 13, no. 6, June 1956, Euronawa, Poland)

SO: Monthly List of East European Accessions (EEAL) In. Vol. 6, no. 12, Sec. 1957.
Uncl.

KORDECKI, Z.

Taking into consideration upward hydraulic pressure in calculating initial tensions in soild in the light of Standard PN-55/B-03020, p. 193.

INZNIERIA I BUDOWNICTWO. (Naczelna Organizacja Techniczna i Polski Zwiazek Inzymierow i Technikow Budowlanych) Warszawa, Poland. Voll 16, No. 5, May 1959

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 11, November 1959 Uncl.

KORDECKI, Zbigniew

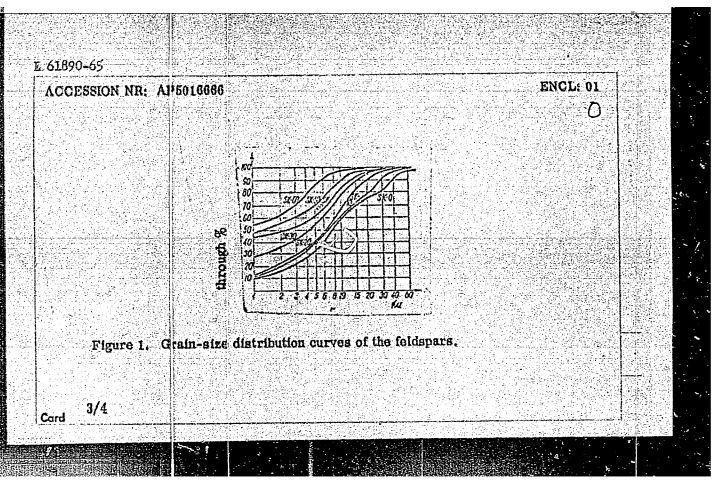
Buckling of slender bars subject to short-lasting load.
Rozpr inz PAN 12 no.21309-322 \*64.

1. Technical University, Krakow.

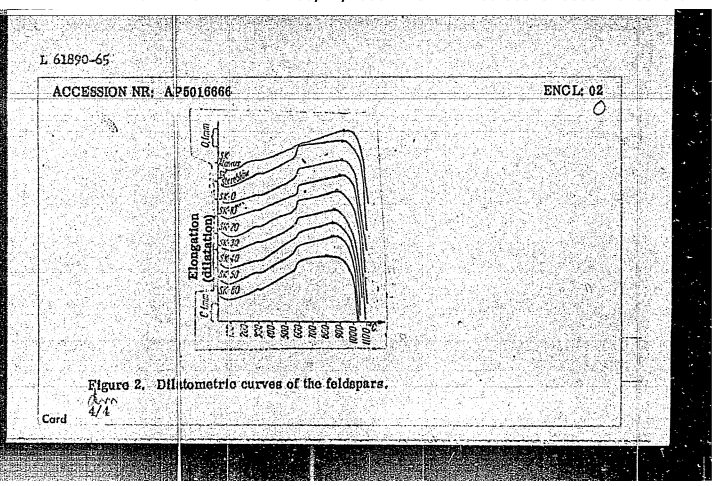
ACCESSION NR: AP\$16666 PO/0015/65/000/006/0167/0170  AUTHOR: Winogradov, Leon; Kordek, Marian  TITLE: The effect of vibration grinding on some properties of feldspar  SOURCE: Szklo i cerimika, no. 6, 1965, 167-170  TOPIC TAGS: feldspar, vibromill, vibration grinding, grain size distribution, porcelain  ABSTRACT: The paper discusses the results of an investigation into the effects of vibration grinding on some properties of a mixture of feldspars consisting of 23 parts by weight of the Strzeblow feldspar and 10 parts by weight of the Alaxus feldspar which is being used for the production of hard porcelain. The mixture was at first ground in a ball mill until an 8% residue on a 0, 662 and means sieve was obtained; this was the starting mixture designated "SK-O". The mixture was then ground in a vibration mill for 10, 20, 30, 40, 50, 30, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 30, 40, 50, 40, 50, 40,	L 61890-65/			
TITLE: The effect of vibration grinding on some properties of feldspar  SOURCE: Szklo i cerumika, no. 6, 1965, 167-170  TOPIC TAGS: feldspar, vibromill, vibration grinding, grain size distribution, porcelain ABSTRACT: The paper discusses the results of an investigation into the effects of vibration grinding on some properties of a mixture of feldspars consisting of 23 parts by weight of the Strzeblow feldspar and 10 parts by weight of the Alawus feldspar which is being used for the production of hard porcelain. The mixture was at first ground in a ball mill until an 8% residue on a 0. (63 and mesh sieve was obtained; this was the starting mixture designated "SK-O". The mixture was then ground in a vibration mill for 10, 20, 30, 40, 50 and 60 hours. The obtained mixtures were designated SK-10, SK-20, SK-30, SK-40, escively. Grain-size distribution was determined by the sedimentation method. The grain-size distribution curves are shown in Fig. 1 of the Enclosure. Dilatomatric curves were also prepared using a quartz difference dilatometer, and are shown in Fig. 2 of the Enclosure. The curves are fully discussed. The softening emperature and the watting angle of the mixtures were determined in a laboratory oven		보이에 하는데 하는데 하는 점점 하는데 어떻게 되었다. 그렇게 이 사람들이 되었다면 살아서 보다는 그를 집에 되었다. 그는데 이 그는데 그렇게 되고 있다고 있다는 것이 없다.	4	
SOURCE: Szklo i cerimika, no. 6, 1965, 167-170  TOPIC TAGS: feldspar, vibromill, vibration grinding, grain size distribution, porcelain ABSTRACT: The paper discusses the results of an investigation into the effects of vibration grinding on some properties of a mixture of feldspars consisting of 23 parts by weight of the Strzeblow feldspar and 10 parts by weight of the Alawus feldspar which is being used for the production of hard porcelain. The mixture was at first ground in a ball mill until an 8% residue on a 0. 63 and mesh sieve was obtained; this was the starting mixture designated "SK-O". The mixture was then ground in a vibration mill for 10, 20, 30, 40, 50 and 60 hours. The obtained mixtures were designated SK-10, SK-20, SK-30, SK-40, sectively. Grain-size distribution was determined by the sedimenation method. The grain-size distribution curves are shown in Fig. 1 of the Enclosure, Dilatomatric curves were also prepared using a quartz difference dilatometer, and are shown in Fig. 2 of the Enclosure. The curves are fully discussed. The softening emperature and the wetting angle of the mixtures were determined in a laboratory oven	AUTHOR: Winogradow, Leon;	Kordek, Marian		
ABSTRACT: The paper discusses the results of an investigation into the effects of vibration grinding on some properties of a mixture of feldspars consisting of 23 parts by weight of the Strzeblow feldspar and 10 parts by weight of the Alawus feldspar which is being used for the production of hard porcelain. The mixture was at first ground in a ball mill until in 8% residue on a 0. (63 and mesh sieve was obtained; this was the starting mixture lesignated "SK-O". The mixture was then ground in a vibration mill for 10, 20, 30, 40, 50 and 60 hours. The obtained mixtures were designated SK-10, SK-20, SK-30, SK-40, sectively. Grain-size distribution was determined by the sedimenation method. The grain-size distribution curves are shown in Fig. 1 of the Enclosure, thown in Fig. 2 of the Enclosure. The curves are fully discussed. The softening emperature and the wetting angle of the mixtures were determined in a laboratory oven	마이트 (19 TEC) 이 모르네 등 - '아'라 얼마인 마이팅 이 너희 바다를 찾아질었다. 때 나스 인증적	지역 경영화장 가장 하셨습니다. 그렇게 나무지면 경영하나 생각이 나는 사람들이 나는 것이 되는 것이 되었다.	$\mathcal{B}$	
ABSTRACT: The paper discusses the results of an investigation into the effects of vibration grinding on some properties of a mixture of feldspars consisting of 23 parts by weight of the Strzeblow feldspar and 10 parts by weight of the Alawus feldspar which is being used for the production of hard porcelain. The mixture was at first ground in a ball mill until an 8% residue on a 0. (63 and mesh sieve was obtained; this was the starting mixture lesignated "SK-O". The mixture was then ground in a vibration mill for 10, 20, 30, 40, 50 and 60 hours. The obtained mixtures were designated SK-10, SK-20, SK-30, SK-40, ation method. The grain-size distribution was determined by the sedimention method. The grain-size distribution curves are shown in Fig. 1 of the Enclosure, blown in Fig. 2 of the Enclosure. The curves are fully discussed. The softening emperature and the wetting angle of the mixtures were determined in a laboratory oven	SOURCE: Szklo i cerimika, ne	o. 6, 1965, 167-170		سع و،
of the Strzeblow felds ar and 10 parts by weight of the Alawus feldspar which is being used or the production of hard porcelain. The mixture was at first ground in a ball mill until the 8% residue on a 0. (63 and mesh sieve was obtained; this was the starting mixture lesignated "SK-O". The mixture was then ground in a vibration mill for 10, 20, 30, 40, 00 and 60 hours. The obtained mixtures were designated SK-10, SK-20, SK-30, SK-40, ation method. The grain-size distribution was determined by the sedimentation method. The grain-size distribution curves are shown in Fig. 1 of the Enclosure, blown in Fig. 2 of the Enclosure. The curves are fully discussed. The softening emperature and the watting angle of the mixtures were determined in a laboratory oven	"我们的,我们们的",我们的有一个人,我们的一个人的,我们就是一个人的,我们的一个人的,我们就是这个人的,我们就是一个人的。	经延帐帐记载 美国国际企业 医静脉性病 化二烷基 经销售 电运动 医抗感染 医医生物 经未加工 计二元 化对抗 经工作 经济特别 化二十二苯 的第三人称形式	19 · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·	· ·
of and 60 hours. The obtained mixtures were designated SK-10, SK-20, SK-30, SK-40, SK-50 and SK-60, respectively. Grain-size distribution was determined by the sedimenation method. The grain-size distribution curves are shown in Fig. 1 of the Enclosure. Dilatometric curves were also prepared using a quartz difference dilatometer, and are hown in Fig. 2 of the Enclosure. The curves are fully discussed. The softening emperature and the wetting angle of the mixtures were determined in a laboratory oven	of the Strzeblow feldspar and 1 for the production of hard porces to 8% residue on a 0.463 area	oparts by weight of the Alawus feldspar which is selain. The mixture was at first ground in a ball	s by weight being used mill until	
hown in Fig. 2 of the Enclosure. The curves are fully discussed. The softening emperature and the watting angle of the mixtures were determined in a laboratory oven	0 and 60 hours. The obtained K-50 and SK-60, respectively, ition method. The grain-size	mixtures were designated SK-10, SK-20, SK-30, Grain-size distribution was determined by the	, 30, 40, SK-40, sedimen-	. •
d 1/4	hown in Fig. 2 of the Enclosuremperature and the wetting an	prepared using a quartz difference dilatometer,	and are	
,我们是一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	rd 1/4			

CCESSION NR: AP 10166	56		
sing the pill method as de orcelanowych AGH Depa esults are tabulated. Por the pill samples. 18102	veloped in the Katedra Techno rtment of Earthenware and Po westly was also determined by the mercury method, and their		
SSOCIATION; Kate ira C Precious and Special Ce	eramiki Szlachetnej i Specjaln Iramics, AGH)	ej, AGH, Krakow (Department 🤌	
UBMITTED: 00	ENCL: 02	SUB CODE: MT	
O REF SOV: 000	OTHER: 012		
늘 그리지 그 시간 화가 하고 있다면 가게 되고 있다.			

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824610013-6



"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824610013-6



KORDEMSKIY, B. A. and RUSALEV, N. V.

The Amazing Square, State Publishing House of Technical-Theoretical Literature, Moscow-Leningrad, 1952.

Book-CS-G-EG-1205

KORDEMSKIY, B. A.

Geometry, Plane

Division of a circle. Mat. v shkole No. 1, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

- 1. KORDEMSKIY, B. A.; RUSALEV, N. V.
- 2. USSR (600)
- 4. Kordemskiy, B. A.
- 7. "Amazing square." B. A. Kordenskiy, N. V. Rusalev. Reviewed by V. S. Mikhel'son. Mat. v shkole, no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

KORDEMSKIY, B.A.

USSR/Mathematics - Textbooks

Jan/Teb 53

"More on A. F. Bermant's Book 'Course of Mathematical Analysis', B. A. Kordenskiy (reviewer)

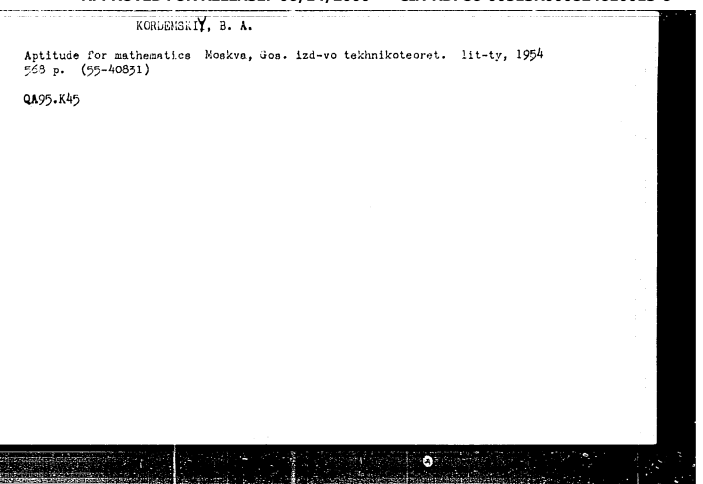
Uspelda Mateust Nauk, Vol 1227, No 1(53), pp 205-208

A criticism on the order of a general discussion of textbooks on mathematics for colleges. Recommends that subject book 'Kurs Matematicheskogo Analiza' be greatly reduced in bulk and its stylistic sentence construction be simplified.

250 780

- 1. KCRDEMSKIY. B. A.; RUSALEV, N. V.
- 2. USSR (600)
- 4. Rusalev, N. V.
- 7. "Amazing square." B. A. Kordemskiy, N. V. Rusalev. Reviewed by Yu. M. Gayduk. Mat. v shkole No. 12, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.



KORDEMSKIY, B. A. -- "Class Problems for Intelligence as One Form of Developing Mathematical Initiative among Adolescents and Adults." Min Education RSFSR. Moscow, 1955. (Dissertation for the Degree of Candidate in Pedagogical Sciences).

So.: Knizhnaya Litopis', No. 7, 1956.

PEHEL'MAN, Ya.I.; KORDEMSKIY, B.A., redsktor; SOLODKOV, V.A., redsktor; MURASHOVA, N.Ya., tekhnicheskiy redsktor

[Geometry for recreation] Zanimatel'naia geometriia. Izd. 9-os.
Pod red. i s dop. B.A.Kordenskogo. Moskva, Gos. izd-vo tekhnikoteoret. lit-ry, 1955. 301 p. (MLM 10:2)

(Geometry) (Wathematical recreations)

ICEDENSKIY, Boris Anastas'yevich; GCRYACHAYA, M.M., redaktor; AKHIAMOV, S.B., tekinicheskiy redaktor

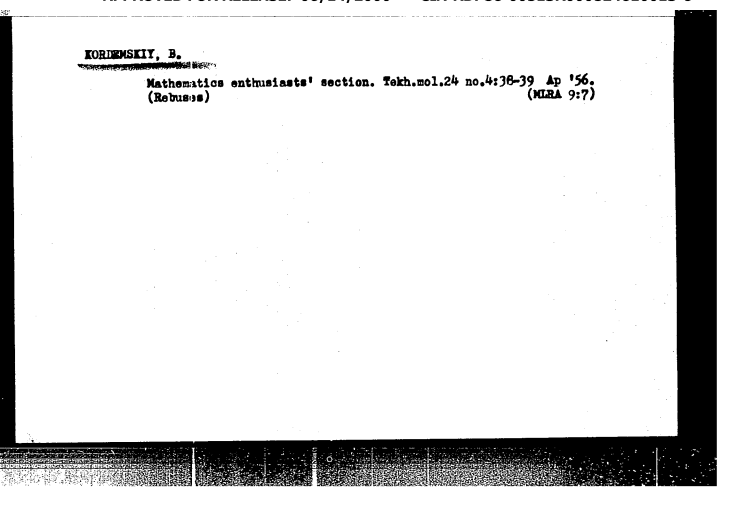
[Sharpness in mathematics] Matematichesknia smekalka. Izd. 3-e.

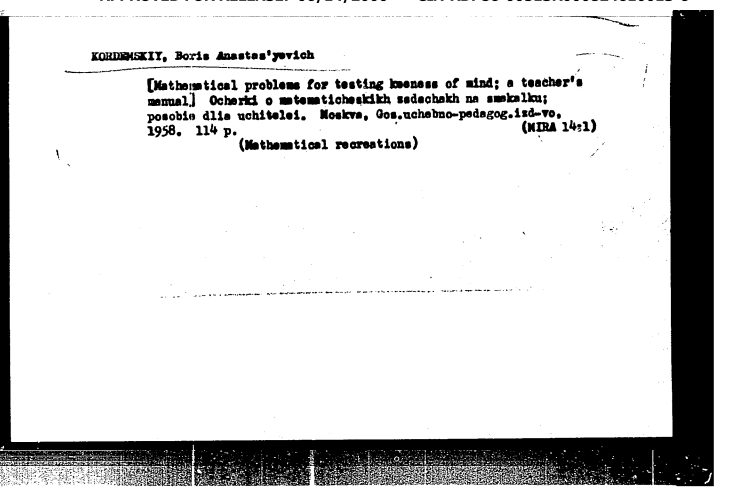
Moskva, 3os. izd-vo tekhniko-teoret. lit-ry, 1956. 574 p. (MIRA 9:11)

(Mathematical recreations)

KOPDIETSKI, B.

"Rozrywki matematyczne" (Mathematical entertainings), by B. Kordiemski.
Feported in New Books (Nowe Ksiązki), No. 12, June 15, 1956.





FEREL'MAN, Yakov Isidorovich (1882-1942); KORDENSKIY, B.A., red.

[Geometry made interesting] Zanimatel'naia geometriia.

Izd,ll. stereotipnoe. Pod red.i s dopolneniiami B.A.Kordemskogo. Moskva, Gos. izd-vo fiziko-matem. lit-ry, 1959.

301 p. (MIRA 15:4)

(Geometry) (Mathematical recreations)

OSTROVSKII, Aleksandr Isaakovich; KOEDENSKII, Boris Anastas'yevich;
BRONSHTEIN, I.N., red.; MURASHOVA, M.Ya., tekhn.red.

[Geometry helps arithmetic] Geometriia pomogaet srifmetiks.
Moskva, Gos.ind-vo fiziko-matem.lit-ry, 1960. 165 p.

(MIRA 13:7)

(Geometry) (Arithmetic)

HERMAN, Georgiy Mikolayevich [deceased]. Prinimeli uchastiye: ARAMANOVICH, I.G.; KUEDEMSKIY, B.A.; POZOTSKIY, R.I.; SHESTOPAL, M.G.; SOLODKOV, V.A., red.; AKHLANOV, S.M., tekhn.red.

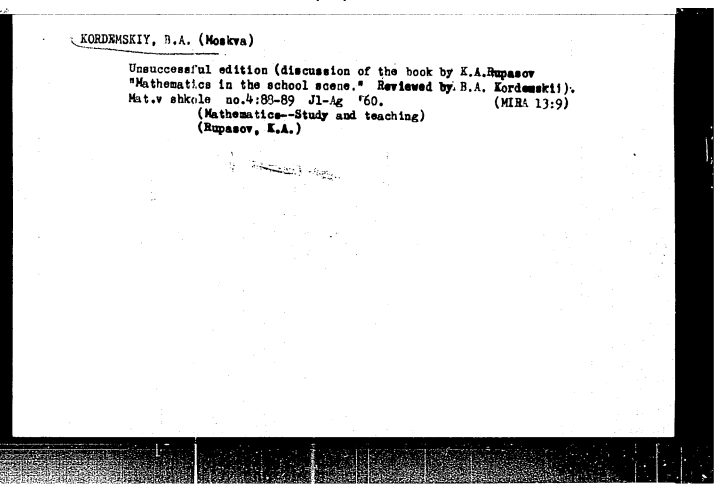
[Collection of problems for the course in mathematical analysis]

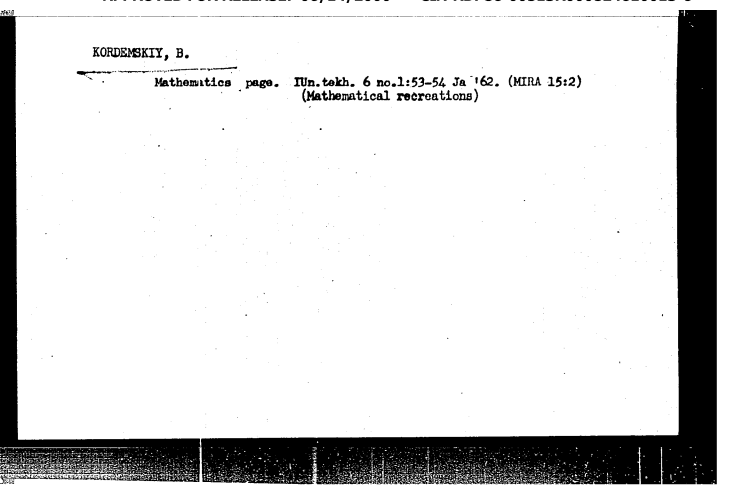
Sbornik sadach po kursu matematicheskogo analiza. Izd.10, perer.

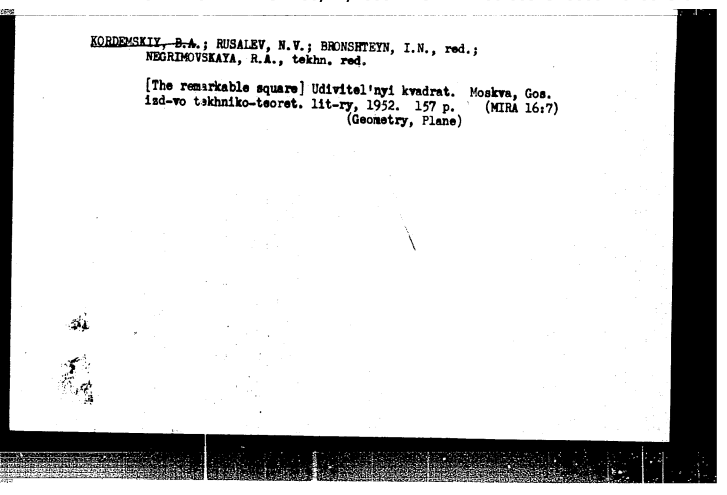
i dop. Moskva, Gos.izd-vo fiziko-matem.lit-ry, 1960. 443 p.

(MIRA 13:12)

(Mathematical analysis--Problems, exercises, etc.)







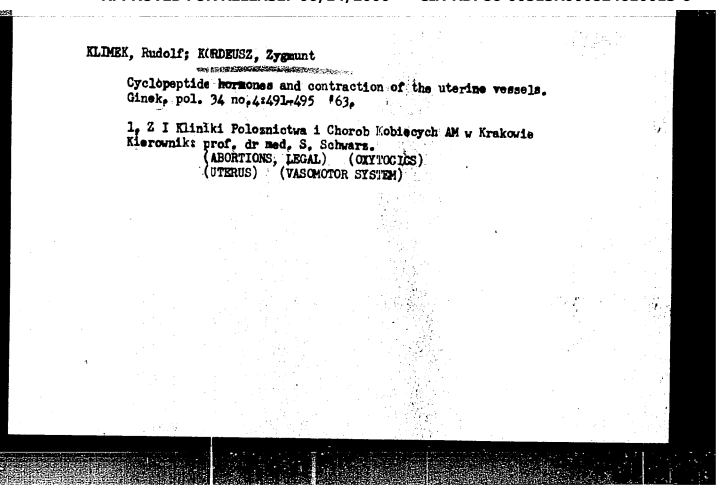
KORDEMSKIY, Borin Anastas yevich; CORYACHAYA, M.M., red.;

KRYUCHKOVA, V.N., tekhn. red.

[Mathematical problems and games] Matematicheskaia smekalka. Izd.7., perer. Moskva, Fizmatgiz, 1963, 566 p.

(MIRA 16:5)

(Mathematics—Problems, exercises, etc.)



KORDEUSZOWA, Alina; WIEHLER, Ewa

Use of nominam in pruritic skin diseases. Przegl. derm. 52 no.3: 251-256 My-Je \*65.

1. Z Kliniki Dermatologicznej AM w Krakowie (Kierownik: prof. dr. K. Lejman).

KORDENKO, N.F., polpolkovník meditsinskoy sluzbby; ALEKSANDROV, G.I.

Experience in active detection of glaucoma in a garrison. Vocan-med. zhur. no.10:i8-69 '64. (MIRA 18:5)

RUS'YANOVA, N.D.; GOYTMAN, M.V.; KORDEYEVA, Z.K.; PRIVALOV, V.Ye.; ZUBOK, A.M.; KHOMUTINKIN, G.V.

Preparation of high-grade phenanthrene. Koks i khim. no.7: 48-52 Jl '61. (MIRA 14:9)

1. Ural'skiy politekhnicheskiy institut (for Rus'yanova, Goftman, Gordeyeva). 2. Vostochnyy uglekhimicheskiy institut (for Privalov). 3. Nizhne-Tagil'skiy metallurgicheskiy kombinat (for Zubok, Khomutinkin).

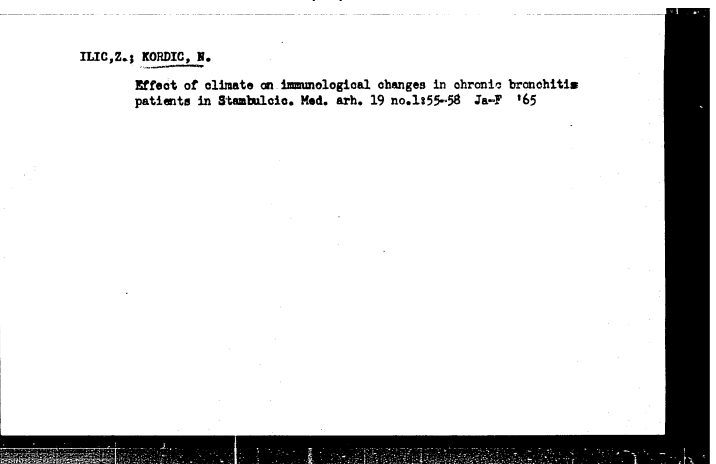
(Phenanthrene)

# Treatment of chronic lupus erythematosus with nivaquine administered into lesions. Przegl. derm. 50 no.1:59-66 163. 1. Z Kliniki Dermatologicznej AM w Krakowie Kierownik: prof. dr K. Lejman. (CHLOROQUINE) (LUPUS ERYTHEMATOSUS, SYSTEMIC)

KORDIC, Ivica, inz. (Sarajevo); DRAZENOVIC, Branislava, inz. (Sarajevo)

Protection of signal and communication lines against effects of the current, produced by the electric two-contact circuits of kv., 50 c.p.s. Avtomatika 3 no.5:343-348 0 '62.

1. Clan Redakcionog odbora za Bosnu i Hercegovinu, "Avtomatika" (for Kordic).



KORDIC, N.; MEDENICA, Z.

Effect of natural Ilidza sulfur water on the proteolytic and antiproteolytic activity of the blood serum. Med. arh. 19 no.1273-75 Ja-F '65

1. Institut za fizijatriju Medicinskog fakulteta u Sarajevu (Direktor: Prof. dr. Marko Giglar).

KORDIC, Vladimir, inz., projektant (Sisak 3, Dure Dakovica 17/II)

Continuous steel casting, and its technological and economic advantages. Tehnika Jug:Suppl.:Rudarstvo metalurg 14 no.1: 76-85 Ja. \*63.

1. Zeljezara Sisak, Sisak.

KORDICZ, Janina

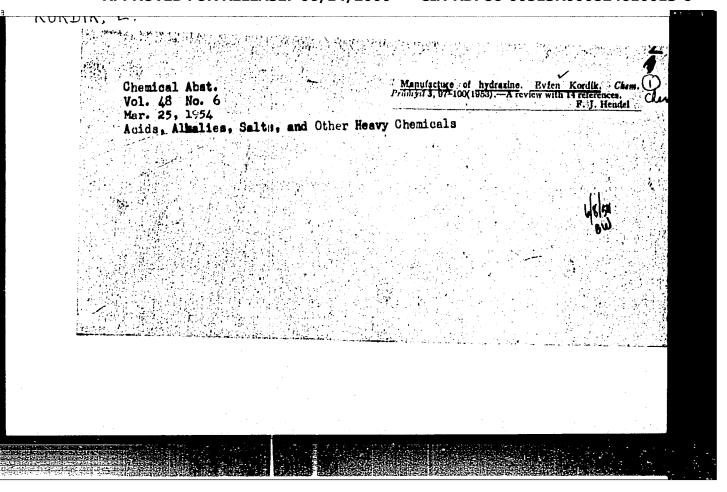
KORDICZ, Janina; PILARZOWI, Irena

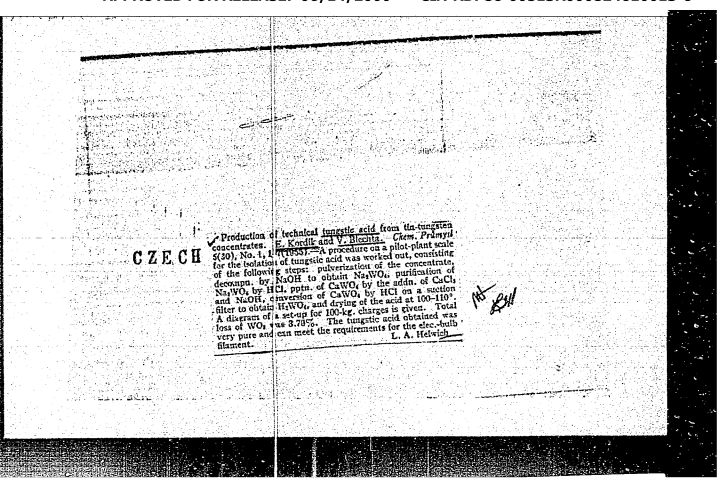
Cases of precocious puberty in a 11-month-old girl. Pediat. polska
29 no.5:501-509 May 54.

1. Z II Kliniki Pediatrycsnej Akademii Medycsnej we Wroclawiu.

Kierownik: prof. dr med. M. Wiersbowska.

(PUBERTY, PRICOCIOUS,
in 11-month-old girl)





KORDIK, E.

Problem of complex fertilizer development. Chem prum 13 no.5: 254-255 My 163.

1. Vyzkumny ustav andrganicko chemie.

\*Technology of mineral salts" by Make Efimovic Pozin [Pozin,
Make Efimovich]. Reviewed by E. Kordik, Jar. Schneider st.
Chem prum 13 no.11:598-599 N'63.

### "APPROVED FOR RELEASE: 06/14/2000

### CIA-RDP86-00513R000824610013-6

18.3100 1087 only 21.3100

2/005/60/000/012/028/031 A121/A127

23059

AUTHORS:

Jerman, Zdeněk, Engineer, and Kordik, Evzen (Ústí nad Labem)

TITLE:

None given

PERIODICAL: Vynálezy, no. 12, 1960, 12

TEXT: (40a, 47/01; Registered January 26, 1959; Patent Application 479-59). Production method of lithium from lithium ores containing fluorine, for example, from lepidolite, zinnvaldite, and amblygonite, after their decomposition by calcining with salts of alkaline metals, for example with potassium sulphate or with alkaline earth salts. It is characterized by a leaching of the calcined ore with hot water, advantage-ously at a temperature of 50 - 110°C and boiling at an addition of a substance binding fluorine, for example of anorganic compounds of calcium or magnesium. Thereby the surplus of the substance used in binding of the fluorine is removed directly in the leaching plant by addition of a substance containing a soluble fluoride.

Card 1/1

### "APPROVED FOR RELEASE: 06/14/2000

### CIA-RDP86-00513R000824610013-6

\$/137/62/000/010/001/028 A052/A101

AUTHORS:

Jerman, Zdenek, Kordik, Evzen

TITLE:

A method of producing lithium from fluor-centaining lithium ores

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 10, 1962, 13,

abstract 10096P (Czech pat., no. 99826, June 6, 1961)

A method to increase the extraction of Li from F-containing ores, TEXT: for example, in the form of minerals, lepidolite, zinnwaldite and amblygonite is suggested. The method consists in grinding the ore to 0.15 mm, sintering at 500°C with K2SO4 and subsequent lixiviation with water at 50 - 110°C. To bind F during lixiviation, Ca (OH)2 is added. The excess of Ca (OH)2 is neutralized by adding soluble F compounds. Li is produced from the solution in the form of Li<sub>2</sub>co<sub>3</sub>.

A. Khromov

[Abstracter's note: Complete translation]

Card 1/1

KORDIK, Evzen; DUNOR, Vladimir; FORST, Zdenek; KLOFEC, Miroslav; MICEK, Frantisek; ROCEK, Otto

Physical and chemical principles of the production of carbonate type combined fertilizer. Chem prum 12 no.12:641-645 D \*62.

1. Vyzkumny ustav anerganicke chemie, Usti nad Labem.

MARAN, Bohnslav, akademik, laureat statni ceny; KAUT, Vl., inz.; SVCRCOVA, S., MUDr.; TUSL, M., MUDr., C.Sc.; RABA, Jan.; MATERNA, Jan, inz.; KLINECEK, Rostislav; HETTELHEIM, Jan, inz.; HALA, Eduard, doc., inz., dr.; UHER, L., inz.; KOHDIK, E.; ERDOS, Emerich, doc., inz., dr.; VOSOISOHE, Jan, doc., inz., dr.; NADENIK, O., inz.; HEUDKA, J.; HOSTALEK, Zdenek, inz., dr.; RADL, K., inz.; PEKAREK, Vl., MUDr.; BLISTAN, J., inz.; STORCH, O. inz.

A national conference on protection against chemical fumes from electric heat plants; a sumary of reports. Energetika Cz 11 no.2:109-111 F \*61.

# Conference on industrial fertilizers in Usti nad Labem. Chem prum 13 no.6:311-312 Je \*63. 1. Vyzkumny ustav anarganicke chemie, Usti nad Labem.

KORDIK, Laszlo

House factories in the 3d five-year plan. Epites szemle 8 no.4: 105-110 '65.

1. Acting Director, Investment Enterprise of the Ministry of Construction, Budapest.

KORDIK, Laszlo, fomernok

Tasks of the Investment Enterprise of the Ministry of Construction. Epites szemle 8 no. 2:56-60 '64.

1. Epitesugyi Miniszterium Beruhazasi Vallalat.

# Gurrent state of the study of mineralogical correlatives of fragmental rocks in the Lena-Yenisey area. Trudy NIIGA 50:149-181 '58. (Lena Valley-Rocks, Sedimentary) (Yenisey Valley-Rocks, Sedimentary)

Geochemistry of coal-bearing sediments in southern Yakutia.
Lit. i pol. iksop. no.3:19-37 '63. (MIRA 17:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut,
Leningrad.

KORDIKOV, A.A.

Gorrelating a coal-bearing formation by heavy minerals. Dokl.
AN SSSR 151 no.1:171-174 Jl '63. (MIRA 16:9)

1. Vsesoyuznyy naw:hno-issledovatel'skiy geologicheskiy institut.
Predstavleno akademikom N.M.Strakhovym.

(Yakutia-Goal geology)

KORDIKOV, A.A.

Mineralogical characteristics of dictyonema shale from the Maarda deposit. Eesti tesd.akad.tehn.fuus. no.1:67=72 162.

1. Academy of Sciences of the Estonian S.S.R., Institute of Energetics.

Reply to the criticism of the article "Geochemistry of coal-bearing sediments in southern Yakutia. Lit. i pol. iskop. no.4:143-144 Jl-Ag \*64. (MIRA 17:11)

KOROSTELIN, V.P.; KORDIN, Ye.I., inzh.; SADOVNIKOV, V.S., inzh.

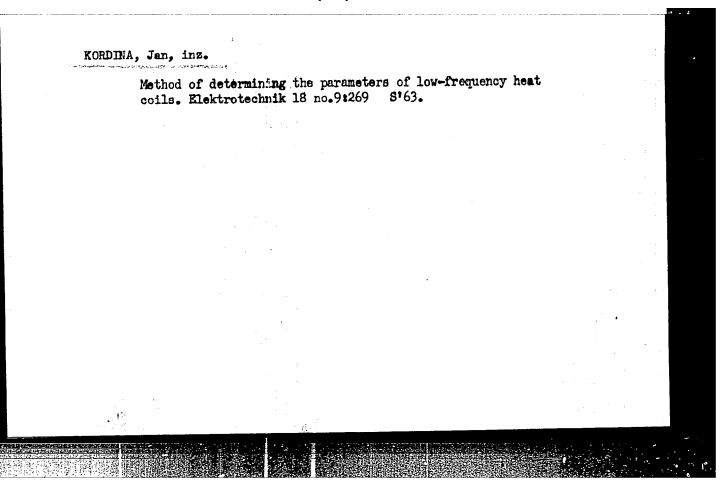
Subassembly of single-channel voice-frequency carrier telegraphy apparatus for operation in consumer telegraph networks and straight connection systems without terminal receiver panels. Vest.sviazi 25 no.1:7-9 Ja '65. (MIRA 18:4)

1. Laboratoriya Kuybyshevskogo telegrafa. 2. Nachal'nik laboratoriia Kuybyshevskogo telegrafa (for Korostelin).

BATRAK, Ye.T.; BUBINA, N.G.; GORELOVA, T.N.; KORDIN, Yu.A.; KRYUKOV, B.I.; KUKUSHKINA, I.N.; LAZARYAN, V.A.; POLYAKOVA, Zh.D.; SHABARSHOVA, A.V. (Dnepropetrovsk)

"Study of regular displacement behaviours of bulk material over vibrating rough surface realizing given motion"

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 January - 5 February 1964



# KORDINA, Jan, inz.

Asynchronous machine as a generator for induction heating. El tech obzor 52 no.12:676-677 D \*63.

1. Vyzkumny ustav, Zavody elektrotepelnych zarizeni.

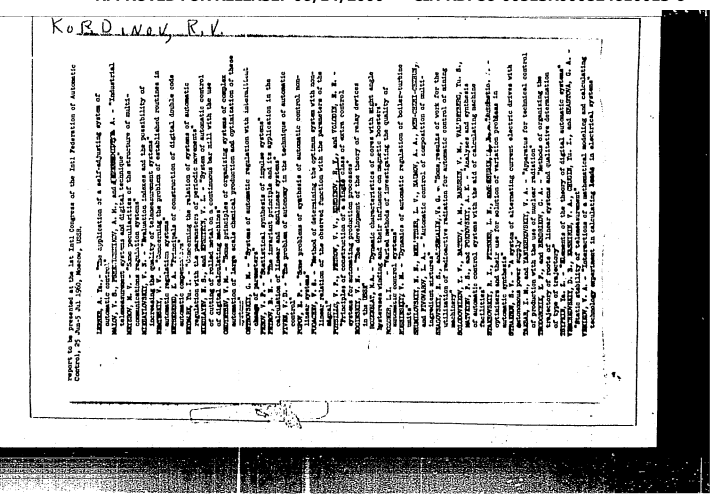
Induction pump for Liquid cash iron. El tesa obtar il tellidly a 165.

1. Zavody slektrorspalnych zarizeni.

KORDINA, Josef, MUDr; CERNY, Ervin, MUDR

Morbus Besnier-Boeck-Schaumann. Cesk.stonat. no.4-5:193-198 J1
'55.

1. Z I.stomatologicke kliniky EU v Prase, prednosta prof. Dr. J.
Krecan, 2. Z I.dermatologicke kliniku EU v Prase, prednosta prof.
Dr. K. Gawalowski.
(SARCOIDOSIS, in infant and child)



KORDIS, F.

AGRICULTURE

PERIODICAL: MORSKO RIBARSTVO Vol. 12, no. 7/9, July/Sept. 1958
KORDIS, F. Thinning cultivated beech forests. p. 444

(EEAI)
Monthly List or East Europe accessions Vol. 12, no. 7/9
April 1959, Unclass.

KORDYUM, Ye.L. [Kordium, IE.L.]

Characteristics of microsporogenesis in Chaerophyllum aromaticum L.

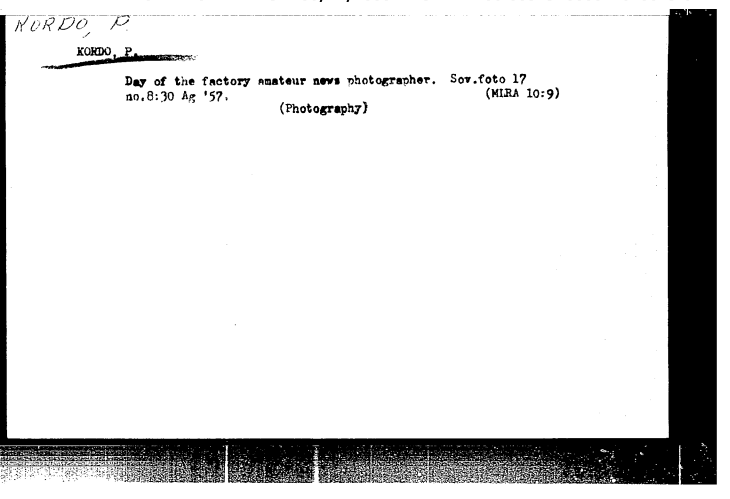
Ukr. bot. zhur. 21 no.4149-52 '64. (MIRA 17:11)

1. Otdel tsitologii i embriologii Instituta botaniki AN UkrSSR.

YAROSH, B.I.; KORDIYAK, Yu.Ye.2 GUN'KA, N.N.

Features of the tectonic structure and oil and gas potentials of the Northern Dolina, a new oil field. Neftagez, geol. 1 geofiz. no.4:14-19 \*63 (MIRA 17:7)

1. Institut geologii goryushikh iskopayemykh AN UkrESR i Bc-lekhovskaya kontora bureniya tresta "Stanislavburneft".



KORDO, P. (Rostov-ma-Dogu)

What hinders us. Sov.foto. 19 no.1:32 Ja '59. (MIRA 12:3)

(Rostov-Gm-Don-Photography-Societies, etc.)

KORDOBOVSKII, A.

Title: Guarding of radio-receiving from interferences produced by the Haud-Telegraphic apparitus

Author: I. Klimkov and A. Kordobovskii

Publication: Red Army Communications

No. 12 pp. 30-35 Date: 1945

From List ATIC 20361-1

KORDO, T.V.

Exhibitions and reviews of special subjects. Inform.biul.VDNKH no.1:31-33 Ja '64. (MIRA 17:4)

1. Starshiy ekskursovod pavil'ona "Zerno" Vystavki dostizheniy narodnogo khozyaystva SSSR.

KORDOBOVSKIY, A. I. (Engr)

"On the Question of the Stability of Communication With Telegraph Apparatus." Cand Tech Sci. Moscow Electrical Engineering Inst of Communications, 13 January 1955. (VM. 5 Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)

SO: SUM No. 556, 24 Jun 55

KORDOBOVSKII. A.I. kandidat tekhnicheskikh nauk, ispolnyayushchiy
obyazannosti dotsenta Oddesskogo elektrotekhnicheskogo instituta svyazi.

Regulating the SORS relay rod and preventive testing of the
ST-35 transmitter contact system. Vest.sviazi 16 no.9:11-13
S '56.

(MLRA 9:11)

(Telegraph—Apparatus and supplies)

# Calculation of a trigger which is designed to operate in conjunction with a telegraph relay. Hektrosvias 14 no.5:69-71 ky '60. (MIRA 13:8) (Telegraph) (Fulse techniques (Electronics))

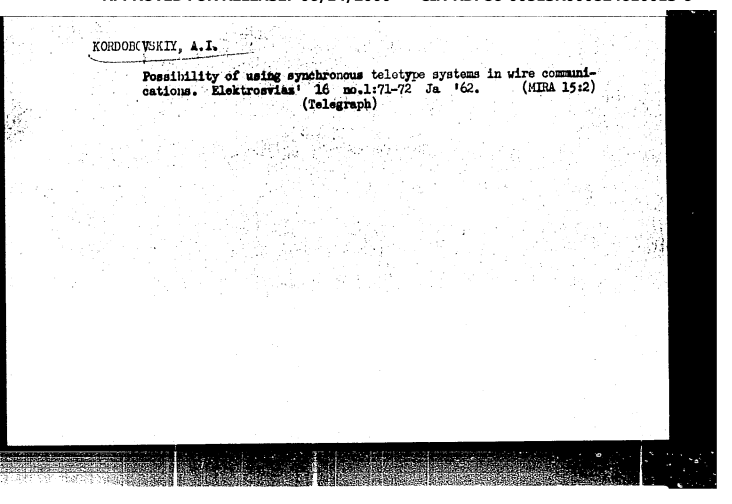
WAUMOV, Pavel Alekseyevich; CHANTSOV, Sergey Dwitriyevich. Prinimali uchastiye: PRANCIEK, G.F.; CRIGOR'YEV, V.I. PEREGUDOV, A.N., retsensent; KOHDOROVSKIY, A.I., retsensent; KOHDOROVSKIY, A.I., retsensent; TOMASHEVSKIY, B.A., otv.red.; KIRILLOV, L.M., red.; MARKOCH, K.G., tekhn.red.

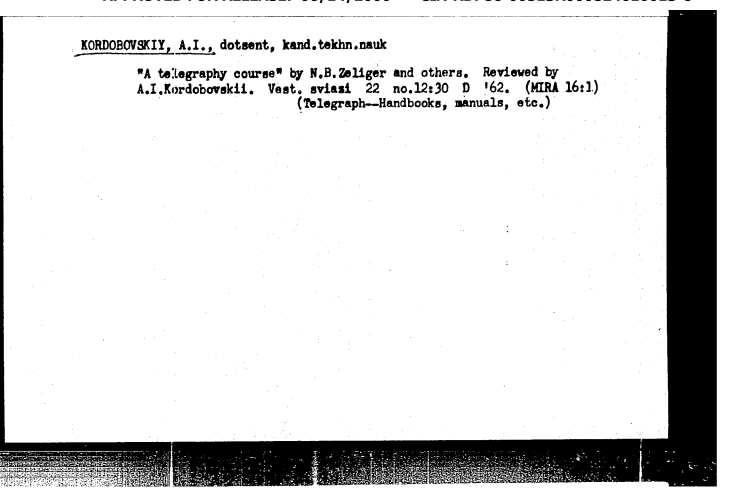
[Gourse in telegraphy] Eurs telegrafii. Moskva, Gos.isd-vo lit-ry po voprosam sviasi i radio. Pt.2. [Sunchronous apparatus, voice-frequency carrier and subscriber's telegraph exchanges, measurements and automatic control] Sinkhronnye apparaty, tonal'noe i abonentskoe telegrafirovanie, ismereniia i avtomatizatsiia. 1961. 294 p. (MIRA 14:12)

KORDOBOVSKIY, Aleksandr Ivanovich, kand.tekhn.nauk, dotsent

Starting time of a polarized telegraph relay. Izv. vys.
ucheb. zav.; elektromekh. 4 no.9:108-110 '61. (MIRA 14:9)

1. Kafedra telegrafii Odesskogo elektrotekhnicheskogo instituta svyazi. (Telegraph) (Electric relays)





MT(d)/FSS-2/EEC(k)-2/EEC-4/EEC(t) Pn-4/Po-4/Pp-4/Pq-4/Pac-4/Pg-4/ Pk-4/P1-4 \$/0286/65/000/005/0036/0036 ACCESSION NR: AP5008156 AUTHORS: Kordobovskiy, A. I.; Fillmonov, Yu. F. TITLE: A device for measuring maximal marginal distortion of telegraph signals. Class 21, No. 168749 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 5, 1965, 36 TOPIC TAGS: telegraph signal, psignal distortion ABSTRACT: This Author Certificate presents a device for measuring the maximal marginal distortion of telegraph signals with start-stop and synchronous distribution, modal coincidence, and an indicator assemblage made up of discrete elements. For determining the maximal measured value of distortion at any given time interval, up to the moment of break, a recording assemblage, made up of ferritetransporter gran elements, is placed between the cointitients to be and the india order to compute the maximal distortion for each lating al cycle, the circuit for returning to the initial state (break) of the recording-unit triggers is closed periodically, in time with the distributor. In order to determine the values of all distortions appearing during time of measurement, tho power supply, in addition to the breaking circuit, is fed directly from the Card 1/2

L 35542-65	t in the second	and the second s
ACCESSION NR: AP5008156		
negative side of the battery. recording unit.	This is effected by means of	the switch of the
ASSOCIATION: none		
SUBMITTED: 03May63	ENCL: 00	SUB CODE: EC
NO REF SOV: DOO	OTHER: OCO	· ·
,		
Cerd 2/2	·	

### "APPROVED FOR RELEASE: 06/14/2000

### CIA-RDP86-00513R000824610013-6

I 6386-66 EWT(d) AWP(1) IJP(c) BB/00

ACC NR: AP5026747 SOURCE CODE: UR/0286/65/000/017/0023/0023

INVENTOR: Bolibok, G. N.; Kordobovskiy, A. I.; Chubarov, R. P.; Tverdov, B. I.

TITLE: A multicontact electronic memory register. Class 21, No. 174213 [announced by Organization of the State Committee on Radio Electronics SSSR (Organizatsiya Cosudarstvennogo komiteta po radioelektronike SSSR)]

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 17, 1965, 23

TOPIC TAGS: computer memory, shift register 160 114

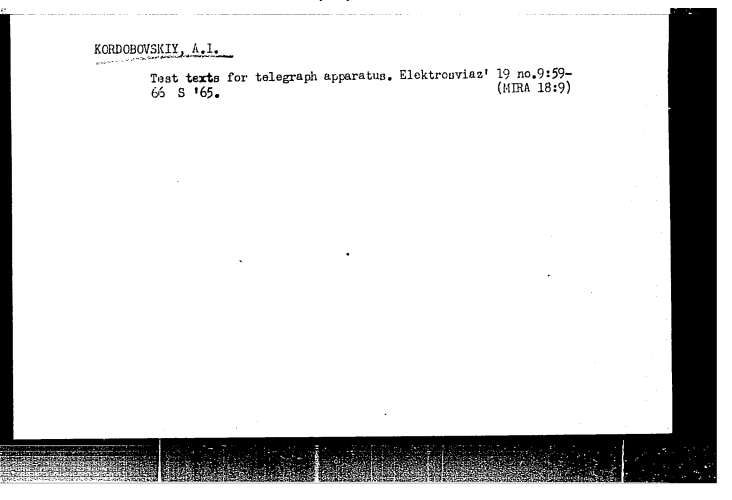
ABSTRACT: This Author's Certificate introduces a multicontact electronic memory register which contains ferrite-transistor cells. The number of elements is reduced to simplify the circuit by equally spaced connection of the readout windings of the cells in the master register into the control (pusher) windings of the cells in the auxiliary register from which the output pulses with the required cadence interval are read out.

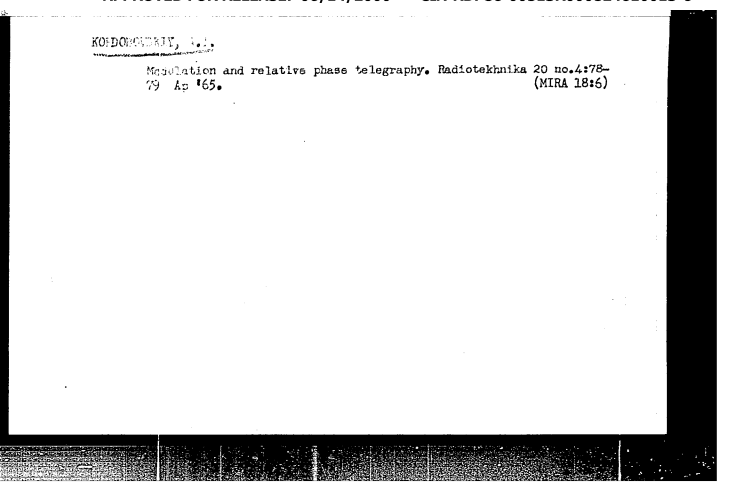
UDC: 621.374.32

SUB CODE: EC,DP/ SUBM DATE: 19Aug64/ ORIG REF: 000/ OTH REF: 000

80

Card 1/1





FAKTOROVICH, V.; KORDON, A., inzh.

Consequences of the breakdown of the tanker "Friedrich Engels."

Mor. flot 21 no.8:21-23 Ag '61. (MIRA 14:9)

1. Nachal'nik morskoy inspektsii Baltiyskogo parokhodstva (for Faktorovich). 2. Kommercheskiy otdel Chernomorskogo parokhodstva (for Kordon).

(Tank vessels) (Salvage)